Claims

- 1. A roll-off type container for the containment and removal of construction residue, comprising:
- a plurality of structural frame members forming a central container bed framework, said central framework having proximal and distal ends;
- a door framework located at said distal end of said central framework, said door framework enlarged with respect to said central framework and having a watertight sealed door panel;
- a contoured sheet-like material attached to said central framework for creating a watertight sealed bed;
 - a material positioned over the container bed surface, said material having nonadhering properties; and
 - a slip resistant structure extending from said proximal end of said central framework.
 - 2. A container as recited in claim 1, further comprising a by means for directing the overflow residue out of said container and into a reservoir.
- A container as recited in claim 1, further comprising a by means for moving said
 container, said movement by means having rollers located on both the underside of said
 distal end of said framework and the underside of said slip resistant structure.

- 4. A container as recited in claim 1, further comprising a plurality of extendable support legs located at said proximal end of said framework.
- 5. A container as recited in claim 1, further comprising a hoist by means located along said frame structure.
- 6. A container as recited in claim 1, further comprising a tarp system mounted on said framework and covering said bed for shedding water away from the container.
- 7. A container as recited in claim 1, further comprising a ramp by means located at said proximal end of said framework.
 - 8. A container as recited in claim 2, wherein said reservoir includes a filtration system.
 - 9. A container as recited in claim 2, wherein said overflow by means incorporates a weir and gutter structure.
- 10. A container as recited in claim 1, wherein said slip resistant structure is a steal20 grating.
 - 11. A container as recited in claim 5, wherein said hoist by means is a plurality of brackets mounted to upper portion of said framework.

- 12. A container as recited in claim 1, wherein said door framework comprises two angular braces extending from said central framework for supporting the upper portion of said door framework, and two triangular panels covering the void created by said angular braces.
- 13. A container as recited in claim 1, wherein said non-adhering material is a polymer coating applied to the surface of said container bed.
- 10 14. A container as recited in claim 1, wherein said non-adhering material is a contoured sheet of polymer material conforming to said surface of said container bed.
 - 15. A container as recited in claim 14, wherein the perimeter of said polymer sheet is sealed with respect to the container bed surface.
 - 16. A mobile trailer unit for the containment and removal of construction residue, comprising:
 - a plurality of structural frame members forming a central container bed framework, said central framework having proximal and distal ends;
- a door framework located at said distal end of said central framework, said door framework enlarged with respect to said central framework and having a watertight sealed door panel;

a contoured sheet-like material attached to said central framework for creating a watertight sealed bed;

a material positioned over the container bed surface, said material having nonadhering properties;

a slip resistant structure extending from said proximal end of said central framework; and

a plurality of road tires attached to the underside of said container bed framework.

17. A system for the containment and removal of construction residue, comprising:
a plurality of structural frame members forming a central container bed
framework, said central framework having proximal and distal ends;

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a door framework located at said distal end of said central framework, said door framework enlarged with respect to said central framework and having a watertight sealed door panel;

a contoured sheet-like material attached to said central framework for creating a watertight sealed bed;

a material positioned over the container bed surface, said material having nonadhering properties;

a slip resistant structure extending from said proximal end of said central framework; and

a vehicle for receiving and transporting said container.